Job facts from Du Pont

DU PONT PLANTS AND LABORATORIES
IN 26 STATES OFFER VARIED JOB LOCATIONS
TO TECHNICAL STUDENTS

EXPANSION PROGRAM
OPEN UP MANY NEW CAREER OPPORTUNITIES

The location of your first assignment with Du Pont depends on your qualifications and on the openings in your field, but every effort is made to match the job and the location with your preferences. The chances for a successful match are good.

Today there are men and women carving out careers with Du Pont at more than 75 plants and nearly 100 laboratories spread throughout 26 states. Last year the Company spent $220 million for new plants and for increased capacities at existing installations. This year new plants have already been put into operation in Virginia and Michigan. Six more are under construction. Others are planned for the near future.

Most Du Pont units, it is true, are located east of the Mississippi. Company headquarters, for example, along with many labs and plants, are located in and around Wilmington, Delaware, which is a pleasant residential area within easy reach of Washington, Philadelphia and New York. But there are also plants and laboratories in California, Iowa, Kansas and Texas, and plants in Colorado, Illinois and Michigan. Six more are under construction. Others are planned for the near future.

MECHANICAL ENGINEERING
MOVIE AVAILABLE FOR A.S.M.E. MEETINGS

There's a great demand for mechanical engineers at Du Pont. In fact, the ratio of mechanical to chemical engineers is just under 1:2. Whether your chosen field is research, development, plant engineering, production supervision or sales engineering, you'll find a good future at Du Pont.

If you would like to learn in detail what mechanical engineers do in the chemical industry, arrange to see the Du Pont film, Mechanical Engineering at Du Pont. It is available at no cost for A.S.M.E. chapter meetings, fraternity house and dormitory showings. Write to Room 12421 Nemours Building, E. I. du Pont de Nemours & Co. (Inc.), Wilmington 98, Delaware.

SEND FOR INFORMATION BOOKLET

Informational booklets about Du Pont's many products and services are available on request. Write to Room 12421 Nemours Building, E. I. du Pont de Nemours & Co. (Inc.), Wilmington 98, Delaware.

The Tech FRIDAY, OCTOBER 17, 1969

COLLEGE DANCE CLUB

The Original

THE ONLY DANCE EXCLUSIVELY FOR
COLLEGE STUDENTS AND GRADUATES

HOTEL KENMORE
FRIDAY NIGHTS ONLY

Sage: $2.50 8:30-12:30

Engineers, Physicists, Mathematicians
NAA's On-Campus Interviews

OCTOBER 20 and 21

The NAA's industrial family has a career for you: Atomic's International Division puts the atom to work for power and research in America and abroad. Autonetics Division makes automatic control systems for manned aircraft and missiles. Dynetics Division is a navigation...built inertial guidance system for U.S. Nautilus and Skate. Columbus Division designed and is building the Navy's most advanced carrier-borne weapon system, the AAI Vigilante, and the most versatile jet trainer, the T-2J.

Los Angeles Division is the home of next-generation manned weapon systems-the B-70 and F-108—and America's first manned space ship, the X-15. Muscle Division is at work on the GAT-X, jet-powered air-to-surface missile for the Air Force B-52.

Rocketdyne Division builds liquid-propellant engines for Atlas, Thor, Jupiter, Redstone missiles, and for the Jupiter "C" that puts the Army's Explorer satellite into orbit.

See Your Placement Office Today For Interviews!

NORTH AMERICAN AVIATION, INC.